Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	658	((plural or many or several or multiple or plurality or multitude) near3 (platform or machine or \$5bed or system)) with ((plural or many or several or multiple or plurality or multitude) near3 ((unit or component or module or object or class) near3 test\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/12/08 14:34
L2	314	L1 and ((software or application or program) near3 test\$4)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:36
			, IBM_TDB			*
L3	8	((multiple or plural) near3 machine) with (test\$4 with unit)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:36
	,		ibm_tdb			
L4	0	("2005/0223362").URPN.	USPAT	OR	ON	2007/12/08 14:36
L7	194984	((test\$4 or verif\$6 or debug\$6) near3 (unit or component or module or object or class))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:44
	,	,	; IBM_TDB			
L8	4799	L7 and (distribut\$4 near3 (test\$4 or debug\$6 or verif\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:53
	,		.; IBM_TDB			
L9	955	L8 and ((software or program or application or code) near3 develop\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ;	OR .	ON	2007/12/08 14:46
			IBM_TDB			
L10	459	717/129	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:46
			; IBM_TDB			

L11	796	717/130	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:46
			, IBM_TDB			
L12	772	717/131	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:46
		•	; IBM_TDB			
L13	574	717/125	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB			
L14	646	717/126	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB			
L15	1244	717/127	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB			
L16	863	717/128	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB			
L17	210	717/132	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB			
L18	176	717/133	US-PGPU B; USPAT; EPO; JPO; DERWENT	•OR	ON	2007/12/08 14:47
		·	; IBM_TDB			
L19	167	717/134	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB			

L20	295	717/135	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:47
			; IBM_TDB	·		
L21	106	L8 and (L10 L11 L12 L17 L13 L14 L15 L16 L18 L19 L20)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/12/08 14:47
			; IBM_TDB			
L22	33	(L10 L11 L12 L17 L13 L14 L15 L16 L18 L19 L20) and (distribut\$4 near3 (unit or component or module or object or class) near3 (test\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:57
		or debug\$6 or verif\$6))	IBM_TDB	·		
L23	. 12	("5751941" "6002869" "6182245" "6202199" "6256773" "6286046" "6401220" "6473794" "6510402" "6523027" "6574578" "6601018").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2007/12/08 15:18
L24	5	("6993747").URPN.	USPAT	OR	ON.	2007/12/08 15:22
L25	26	("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6286046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578" "6708327").PN.	US-PGPU B; USPAT; USOCR	OR	ON	2007/12/08 15:30
L26	0	(virtual adj test adj station)	US-PGPU B; USPAT; USOCR	OR	ON	2007/12/08 15:30
S1	40	whitlock.in. with david.in.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:38
			; IBM_TDB			
S3	1	storc.in. with lise.in.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:38
			IBM_TDB			

		· · · · · · · · · · · · · · · · · · ·				
S4	. 4	(S1 or S3) and (virtual adj machine)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/06 17:40
S5	1	(S1 or S3) and ((virtual adj machine) near3 test\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:40
			; IBM_TDB			
S6	1613	717/124	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/08 14:31
			; IBM_TDB			
S7	574	717/125	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S8	646	717/126	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S9	1244	717/127	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S10	863	717/128	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
	•		; IBM_TDB			·
S11	459	717/129	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S12	796	717/130	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			

,			, · · · · · · · · · · · · · · · · · · ·			
S13	772	717/131	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S14	210	717/132	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			ibm_tdb			·
S15	176	717/133	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S16	167	717/134	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			·
S17	⁻ 295	717/135	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 17:41
			; IBM_TDB			
S18	5	(S6 S7 S8 S9 S10 S11 S12 S13 S14 S15 S16 S17) and ((virtual adj machine) same (unit adj test\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 18:04
			; IBM_TDB			
S19	0	("2005/0223362").URPN.	USPAT	OR	ON	2007/12/06 18:03
S20	9	((virtual adj machine) same (unit adj test\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON .	2007/12/06 18:04
S21	2	S20 and ((plural or several or plurality or many or multiple or multitude) near3 (virtual adj machine))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 18:23
			IBM_TDB			

S22	1712	((plural or several or plurality or many or multiple or multitude) near3 (virtual adj machine))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 18:27
			; IBM_TDB			
S23	1	S22 and JUnit	US-PGPU B; USPAT; EPO; JPO; DERWENT ;	OR	ON .	2007/12/06 18:23
			IBM_TDB		·	
S24	2	S22 and (unit adj test\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 18:24
		·	; IBM_TDB			
S25	61	S22 and (test\$4 near3 (unit or module or component or class))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 18:27
-			; IBM_TDB			
S26	1413	((plural or several or plurality or many or multiple or multitude) near2 (virtual adj machine))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/06 18:27
			_			2227/12/25
S27	1013	((plural or several or plurality or many or multiple or multitude) adj (virtual adj machine))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/12/06 18:27
S28	34	S27 and (test\$4 near3 (unit or module or component or class))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/06 18:27
			; IBM_TDB			

```
Set
       Items
              Description
        21259
               (SOFTWARE? OR SOFT() WARE? OR CODE? OR PROGRAM? OR FILE?
S1
OR
            APPLICATION? OR APP? ?) (3N) (COMPONENT? OR MODULE? OR
SUB()(CO-
            MPONENT? OR MODULE? OR ELEMENT? ?) OR CLASS?? OR UNIT OR
UNIT-
            S) (3N) (TEST??? OR DIAGNOS? OR ANALY? OR EXAMIN? OR
COMPAR??? -
            OR CHECK? OR VALID? OR MONITOR? OR VERIF?)
              S1(5N) (PERFORM? OR EXECUT? OR IMPLEMENT? OR OPERAT? OR
S2
        7202
ENA-
             CT? OR USAGE OR USE OR USING OR UTILI? OR ENABL?)
              (VIRTUAL? OR ABSTRACT? OR SIMULAT? OR EMULAT? OR
S3
        66844
SOFTWARE ( -
             3N) (DEFINE? OR IMPLEMENT? OR CREAT? OR CONSTRUCT?) OR
BYTECOD-
             E? OR RUNTIME? OR RUN()TIME? ?)(7N)(MACHINE? OR DEVICE? OR
AP-
             PARAT? OR COMPUTER? OR MECHANISM?) OR VM
         5324 S3(3N)(PLURAL? OR MULTI? OR SEVERAL OR MANY OR VARIE?
OR V-
            ARIOUS OR NUMEROUS OR BUNCH? OR GROUP? OR CLUSTER? OR
MORE (2N-
            )ONE OR AGGREGAT?)
           83 S2 AND S4
S5
              S5 AND PY=1978:2004
S7
           76
               S5 AND AY=1978:2004 AND AC=US
           81
               S6:S7
S8
S9
                S8 AND J() (UNIT OR UNITS)
S10
                S4 AND J() (UNIT OR UNITS)
           0
S11
                S8 AND (VM OR VIRTUAL?()MACHIN?)
           15
                S8 NOT S11
S12
           66
File 350:Derwent WPIX 1963-2007/UD=200778
         (c) 2007 The Thomson Corporation
File 347: JAPIO Dec 1976-2007/Jun (Updated 070926)
```

(c) 2007 JPO & JAPIO

```
Set
        Items
               Description
S1
        16347 (SOFTWARE? OR SOFT()WARE? OR CODE? OR PROGRAM? OR FILE?
OR
            APPLICATION? OR APP? ?) (3N) (COMPONENT? OR MODULE? OR
SUB()(CO-
            MPONENT? OR MODULE? OR ELEMENT? ?) OR CLASS?? OR UNIT OR
UNIT-
            S) (3N) (TEST??? OR DIAGNOS? OR ANALY? OR EXAMIN? OR
COMPAR??? -
            OR CHECK? OR VALID? OR MONITOR? OR VERIF?)
S2
        5061 S1(5N) (PERFORM? OR EXECUT? OR IMPLEMENT? OR OPERAT? OR
ENA-
             CT? OR USAGE OR USE OR USING OR UTILI? OR ENABL?)
              (VIRTUAL? OR ABSTRACT? OR SIMULAT? OR EMULAT? OR
SOFTWARE (-
            3N) (DEFINE? OR IMPLEMENT? OR CREAT? OR CONSTRUCT?) OR
BYTECOD-
            E? OR RUNTIME? OR RUN()TIME? ?)(7N)(MACHINE? OR DEVICE? OR
AP-
            PARAT? OR COMPUTER? OR MECHANISM?) OR VM
        7870 S3(3N) (PLURAL? OR MULTI? OR SEVERAL OR MANY OR VARIE?
OR V-
            ARIOUS OR NUMEROUS OR BUNCH? OR GROUP? OR CLUSTER? OR
MORE (2N-
            )ONE OR AGGREGAT?)
S5
          45 S2(100N)S4
S6
           3
               S3:S4(100N)J()(UNIT OR UNITS)
s7
          48
               S5:S6
S8
          35
               S7 AND PY=1978:2004
          29
S9
               S7 AND (AC=US OR AC=US/PR) AND AY=1978:2004
S10
          38
               S8:S9
S11
           4
               S10(100N)(VM OR VIRTUAL?()MACHIN?)
S12
          34
               S10 NOT S11
File 348: EUROPEAN PATENTS 1978-2007/ 200749
         (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20071122UT=20071115
         (c) 2007 WIPO/Thomson
```

Land in 📞